## ED2-48/2S SERIES <br> ED2SYS-48/2S series <br> MULTI-SHELF HEATED DISPLAY



- HALO HEAT ... a controlled, uniform heat source that gently holds and surrounds food for better appearance, taste, and longer holding life.
- Holds and displays hot food fresh and moist for hours.
- SELF-SERVICE HOT DISPLAY CASE
- Curved glass styling.

- Thermostatically controlled heat source radiates from the base of each shelf.
- Top shelf incorporates thermal kinetic glass technology to provide an evenly heated display surface.
- Bottom shelf is heated by an aluminum plate with a resistive heat pad.
- Overhead lighting on each shelf.
- Solar cool bronze sliding glass doors reflect heat back into the products and mirror the display to enhance merchandising effect.
- Customer self-service opening is across the full width of case.
- Front-mounted heat guard on each shelf provides customer protection.

ED2SYS-48/2S

## MULTI-SHELF HEATED DISPLAY CASE

The display case is constructed of 18 gauge, non-magnetic stainless steel. A curved, tempered glass top frames the display case. Removable, sliding glass doors on the operator side are included. Sliding door tracks have a "clean sweep" cutout allowing for easy cleaning and crumb removal. Each shelf is controlled by one (1) adjustable thermostat with a range of 1 to 10 , and includes one (1) heat-on indicator light. The two-shelf self-service display system includes a low-profile, European style base with one (1) storage shelf. As an additional option, the base can be adapted to accommodate one (1) 500-1D drawer warmer. Counter-top display case includes one set of $4^{\prime \prime}(102 \mathrm{~mm})$ legs. Note: For use with pre-packaged foods only.

ED2-48/2S - 48" (1219mm) length
$\square$ ED2SYS-48/2S - 48" (1219mm) length, with base

## FACTORY INSTALLED OPTIONS

- The system base is not sold as a separate item. Order the full ED2SYS / 2 S model to receive the base.
- Panel Color Choices
$\Leftrightarrow$ Specify color choice:
$\square$ Black, standardStainless SteelCustom Color


ED2-48/2S Profile


ED2SYS-48/2S Profile


ED2SYS-48/2S Back View

## ELECTRICAL

| VOLTAGE | PHASE CYCLE/HZ AMPS | $\mathbf{k W}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208-240V (AGCY) | 1 | $50 / 60$ | 11.7 | 2.8 |  |  |
| at 208V | 1 | $50 / 60$ | 10.0 | 2.1 | NEMA 6-20P |  |
| at 240 V | 1 | $50 / 60$ | 11.6 | 2.8 |  |  |


| WEIGHT (EST.) |  |  |
| :---: | :---: | :---: |
| MODEL | NET | SHIP |
| ED2-48/2S: | CONTACT FACTORY | $305 \mathrm{lb}(138 \mathrm{~kg})$ |
| ED2SYS-48/2S: | CONTACT FACTORY | $405 \mathrm{lb}(184 \mathrm{~kg})$ |

## CRATED DIMENSIONS: H X W X D

ED2-48/2S: CONTACT FACTORY
ED2SYS-48/2S: CONTACT FACTORY

## PRODUCT CAPACITY

## TOP SHELF

Twelve (12) chicken boats with dome cover

## BOTTOM SHELF

Fifteen (15) chicken boats with dome cover

## DIMENSIONS (H x W x D)

ED2-48/2S EXTERIOR:
$30-3 / 16^{\prime \prime} \times 48^{\prime \prime} \times 48^{\prime \prime}(766 \mathrm{~mm} \times 1219 \mathrm{~mm} \times 1220 \mathrm{~mm})$
ED2SYS-48/2S EXTERIOR:
$47-7 / 8^{\prime \prime} \times 48^{\prime \prime} \times 48^{\prime \prime}$ ( $1216 \mathrm{~mm} \times 1219 \mathrm{~mm} \times 1220 \mathrm{~mm}$ )
TOP SHELF DIMENSIONS ( $\mathrm{w} \times \mathrm{D}$ ):

$$
42-3 / 4^{\prime \prime} \times 18-3 / 4^{\prime \prime} \quad(1085 \mathrm{~mm} \times 475 \mathrm{~mm})
$$

воtтом SHELF DIMENSIONS ( $\mathrm{w} \times \mathrm{D}$ ):
$40-11 / 16^{\prime \prime} \times 28-3 / 4^{\prime \prime}$ ( $1033 \mathrm{~mm} \times 730 \mathrm{~mm}$ )

## SPECIFICATIONS

- Two (2) florescents are enclosed in the top interior of the case. Two (2) florescents are enclosed and centered under the top shelf. Each set is controlled by one (1) ON / OFF light switch.
- One (1) 10 " $\times 36^{\prime \prime}$ ( $254 \mathrm{~mm} \times 914 \mathrm{~mm}$ ) operator-side work shelf.


## OPTIONS \& ACCESSORIES

WORK SHELF WITH GRAVY LANE

$$
5005638
$$

## INSTALLATION REQUIREMENTS

Display case must be installed level. The display case must not be installed in any area where it may be affected by steam, grease, dripping water, high temperatures, or any other severely adverse conditions.
Do not install a heated display case near a cold air source such as a freezer, air conditioning vents, or in any area where outside air fluctuation can affect performance.

